## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
29 May 60	Charleston, Maine  4. TYPE OF OBSERVATION  C Ground-Visual Ground-Radar  D Air-Visual Air-Intercept Radar  6. SOURCE  Military		Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical
3. DATE-TIME GROUP  Local 0220  GMT 29/07202  S. PHOTOS / OYes  GNo			
7. LENGTH OF OBSERVATION  1 sec each appearance	8. NUMBER OF OBJECTS three	9. COURSE none	Other Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Three round orange objects, appeared at one min interval come from ground, appeared	ls, one seemed to	sighting was protected. The planet being	that the object of this obably the planet Mars. g just below the horizon ought into view by
			SHIP TETRETHER STATES

THE STOLET WORKS THE STOLET STOLET

ATIC FORM 329 (REV 26 SEP 52)

14-3 1 1

1960 MAY 29 10 04

10



REC12

CZCSQA446ZCJYB28

PP JEDSQ

DE RJEZBZ 2

P 290700Z

FM COMDR BANGOR ADS

TO RJWFAL/COMDR ADC

RJEZSN/HQ 26 NORAD REG

RJEDSQ/AIR TECH INTEL CNTR L

RJEZHQ/HQ USAF AFCIN

RJEZHQ/SEC OF AIR FORCE SAFIS

BT

/UNCLASS/REF AFR 200-2, THE FOL REPORT IS SUBMITTED (UFO).

- A. DISCRIPTION OF THE OBJECT
  - (1) ROUND
  - (2) BASKETBALL
  - (3) ORANGE
  - (4) THREE
  - (5) NONE-APPEARED AT ONE MINUTE INTERVALS
  - (6) ONE SEEMED TO COME FROM GROUND
  - (7) NONE

1 JUNE W

(

-

(

(

(

FORM HOS

## PAGE TWO RJEZBZ 2

- (8) NONE
- (9) NONE
- B. DESCRIPTION OF COURSE OF OBJECTS
  - (1) BRIGHT FLASH
  - (2) ELEVATION O DEGREES, AZIMUTH 045 DEGREES
  - (3) SAME AS NUMBER 2
  - (4) NONE
  - (5) INSTANTANEOUSELY-NON DIRECTIONAL
  - (6) ONE SECOND EACH APPEARANCE
- C. MANNER OF OBSERVATION
  - (1) GROUND-VISUAL
  - (2) NONE
  - (3) N/A
- D. TIME AND DATE OF SIGHTING
  - (1) 0220-0223 29 MAY 1960
  - (2) NIGHT
- E. LOCATION OF OBSERVER
  - (1) P-65, CHARLESTON, MAINE
- F. IDENTIFYING INFORMATION ON OBSERVER
  - (1) N/A

PAGE THREE RJEZBZ 2

(2) RICHARD HAWKINS A/3C, AIR POLICE, 765 RADON, RELIABLE

WEATHER AND WINDS-ALOFT CONDITIONS AT JIME AND PLACE OF SIGHTINGS (1) CLEAR WITY GOOD VISIBILITY (2) A. 6,000 FT. 210 DEG. 10 KTS. B. 10,000 FT. 120 DEG. 10 KTS. C. 16,000 FT. 130 DEG. 15 KTS. D. 20,000 FT 120 DEG. 10 KTS E. 30,000 FT. 200 DEG. 5 KTS. F. 50,000 FT. 270 DEG. 10 KTS. G. 80,000 FT. 300 DEG. 10 KTS. (3) CLEAR (4) 15 MILES (5) NONE (6) LIZ AREA, MILLINOCKET (POSSIBLE) (7) 58-62 (H) LIGHTENING (I) NONE (J) NONE (K) SENIOR DIRECTOR BRAVO CREW BAADS; WX PHENOMENA ASSOCIATED WITH THUNDERSTORM ACTIVITY. SCARLE LOCAL GOOTE, STORY OF THE SECOND AL DISCOURT OF THE STATE PAGE FOUR RJEZBZ 2 (L) NONE 29/0701Z MAY RJEZEZ

## UFO ANALYSIS SHEET

Location CHARCESFON, MAINE
Date 29 May 1960 Hour (Z) 0220
WX
Description Rows BASKET BALL ORANGE -
APPEARED AS A BRIGHT FLASH -
THREE OBJECTS - DURATION ONE
SECOND EACH.
Direction of Motion NON - DIRECTIONAL,
Satellite: (AFCIN-4F3, Phone 69219) No MOTTON
Astronomical Phenomena (Meteor, Comet, Planet, etc) Possibly Mars
WHICH WAS IN A POSITION CORRESPONDENCE TO THE OBJECT.
Radar Analysis (AFCIN-4E1) N/A
Natural Phemomena (Ball Lightning, etc) Extremecy 5 HORT
TIME PERIOD - DESCRIPTION DOESN'T FIT AURORAS
Aircraft, Balloons, Airships, etc. SHEET DURATION NUO
NO MOTION.
Other
Evaluation of Source Reliability Programus 6000.
Analysis and Conclusions: THE PLANET MARS OF THE
DATE AND TIME OF THE REPORT WAS
IN A POSITION CHRESPONDINE TO THAT OF THE COFO. MARS AT THIS TIME WAS
OF A STELLAR MACNITURE OF -1.0.
THE PLANET BEINE UNST BELOW THE
THE PLANET BEINE UNST BELOW THE HORIZON AND REFRACTION PROBABLY BROWNT IT INTO USEW AND WAS RESPONSIBLE FOR

THE FLASIKES -17 15 CONCLUDED THE OBJECT OF THIS SIEHTING WAS PROBABLY THE PLANET MARS STATES Sotolitte: (AFDIM-NF3, Thome 69013) .- -- --Radar Analysis (artiN-4E1)\_\_\_\_\_\_ Alrereft, Pelloone, Atribite, etc. ....... Analysis and Company to the first the same of the alaysish.